

**Amendments to the Specification:**

Please make the following amendments to the specification on the following paragraph 36 beginning on page 8

[08] Furthermore, the armature-mounting slots 428a and 428b also have the effect of automatically centering the middle armature leg 408b within the bobbin 406. The reason is because the interlocking engagement of the outer armature legs 408a and 408c with in the armature-mounting slots 428a and 428b naturally forces the middle armature leg 408b to be located in a certain position. By selecting the proper placement for the armature-mounting slots 428a and 428b on the flanges 412a and 412b, the middle armature leg 408b can be automatically positioned in the center on the bobbin 406. This reduces the need to overcompensate for an off-center armature leg by, for example, providing extra room between the armature leg 408b and the inner surface of the coil-receiving members 422a and 422b. The self-centering armature also results in a receiver that is easier to manufacture than existing receivers.